


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 17 for **tools groups calculator "production qu**
All Results
[E Malstrom](#)
[F Junker](#)
[C Wieck](#)
[T Jansson](#)
[I Pérez](#)
[\[book\] What Every Engineer Should Know About Manufacturing Cost](#)
[Estimating - group of 3 »](#)

EM Malstrom - 1981 - books.google.com

 ... perhaps with a notepad and **calculator** at hand ... 44 3.2 Element Times for Obtaining **Tool** from Crib ... responsibilities for cost estimating work sections or **groups**. ...

 Cited by 6 - [Related Articles](#) - [Web Search](#) - [Library Search](#)
[Aggregate Production Planning Using Spreadsheet Solver: Model and Case Study - group of 3 »](#)

A Techawiboonwong, P Yenradee - ScienceAsia, 2002 - scienceasia.tiac.or.th

 ... of the powerful and practical **tools** for developing ... 3. Production constraints The **production quantity** in each period ... per person applied to both **groups** must be ...

 Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
[Aggregate production planning with workforce transferring plan for multiple product types - group of 2 »](#)

A Techawiboonwong, P Yenradee - Production Planning & Control, 2003 - Taylor & Francis

 ... Its aim is to determine the **production quantity** and inventory ... Microsoft Excel is used as a **tool** to solve ... divided the workers into different **groups** according to ...

 Cited by 1 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)
[Policy Description in the CAPRI Model - group of 2 »](#)

F Junker, C Wieck, T Jansson, I Pérez - 2003 - agp.uni-bonn.de

 ... Additionally, the mapping **tool** can be used for visual impression and ... from activity **groups** to individual activities, as well as the calculations ... **quantity** is used ...

 Cited by 6 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
[Calvados-A Business Game for Your Cost Accounting Course. - group of 3 »](#)

A Hoffman - Issues in Accounting Education, 2005 - questia.com

 ... Students will need a **calculator** or laptop computer in order to ... Members of different **groups** should be encouraged to argue ... it is still a very popular **tool** in most ...

 Cited by 1 - [Related Articles](#) - [Web Search](#)
[Optical Activities in Industry](#)

A Optical, WR Prindle - OSA

 ... Ubbelohde viscosimeter; STEELSET Diamond **Tool** Products; Zirconarc ... and research and

 development **groups** have designed ... a MOS/LSI computing **calculator**, the Cintra ...

[Web Search](#)
[Predict Future Failures From Your Maintenance Records - group of 2 »](#)

HP Barringer, PE Barringer, I Associates - plant-maintenance.com

 ... The **tools** for gaining this vision are your maintenance failure data and ... and thus when large processes and complicated operations **production quantity** is doubled ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)
[\[book\] Real-time profit management: making your bottom line a sure thing -](#)

[group of 2 »](#)

B Drago - 1995 - books.google.com

... Let's look at both sides of the costing equation: spending and **production quantity**. ...
this case, the application of real-time cost management **tools** also revealed ...

[Web Search](#) - [Library Search](#)

[Impact Methods to Predict and Assess Contributions of Technology](#)

[\(IMPACT\) - group of 3 »](#)

TAE Station - pdf.usaid.gov

... Erosion Productivity Impact **Calculator** (EPIC)– georeferenced, hydrologic-based crop
production and ... This **tool** was developed by the Center for Natural Resource ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[book\] General Theory of Statistics - group of 4 »](#)

V Aladjev, V Haritonov - 2004 - books.google.com

... Activity of these **groups** of specialists is inevitably connected ... Maple **tools** with
orientation ... **calculator** but also as environment for programming of different ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Google ►

Result Page: 1 2 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)**Scholar**Results 1 - 2 of 2 for **production quantity calculator "tools groups"**. (0.08 seconds)

Tip: Try removing quotes from your search to get more results.

[book] [Problem Solving with Computers - group of 3 »](#)GW Scragg, G Suny - 1997 - [books.google.com](#)... Acquisitions Editor: Dave Geggis **Production** Editor: Martha Stearns Manufacturing Manager: Dana L. Cerrito Design: George McLean Editorial **Production** Service ...[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)**[book]** [Sustainable Consumption: Young Australians as Agents of Change](#)M Bentley, J Fien, C Neil, National Youth Affairs ... - 2004 - [files.tigggroups.org](#)... Consumption is a function of **production**, and excludes enjoyment. ... measure their lives according to the quality of their experiences, not the **quantity** of their ...[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

	Type	Name	# Documents
1	SC	703/21.ccls. and @py>="20070329"	0
2	SC	360/137.ccls. and @py>="20070329"	0
3	SC	360/271.ccls. and @py>="20070329"	0
4	SC	(blatchely-michael-A).in.	0
5	SC	(blatchely-michael).in.	0
6	SC	(detro-david).in.	0
7	SC	(dunn-paul).in.	18
8	SC	(ecrix-corporation).as.	5
9	SC	(exabyte-corporation).as.	0
10	SC	(exabyte-corporation).as. and (drum).clm.	26
11	SC	(exabyte-corporation).as. and (drum and helical).clm.	23
12	SC	(exabyte-corporation).as. and (drum and helical and design).clm.	0
13	SC	(exabyte-corporation).as. and (drum and threshold).clm.	3
14	SC	(simu\$7 same (read adj head))	0
15	SC	(simu\$7 same (read adj head))	44
16	SC	(simu\$7 same (read adj head) same threshold)	0
17	SC	(simu\$7 same (read adj head) same drum)	0
18	SC	(simu\$7 same (read adj head) same helical)	2
19	SC	(geometrica same area same track same head)	0
20	SC	(geometric same area same track same head)	15
21	SC	S371 and (tool same groups) and production and time and aver\$7	2
22	SC	S371 and (tool same groups) and production and time	9
23	SC	S371 and (tool same groups) and production and time and average	0
24	SC	S371 and (tool same groups) and production	9